

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	17783	(hsu OR macpherson OR skulason).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 07:40
S2	6	S1 AND ((poly ADJ pyrrole) OR (polypyrrole) OR (poly ADJ thiophene) OR (polythiophene)) AND (polymer\$3 NEAR3 acid) AND (organic NEAR3 (liquid OR solvent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 07:50
S3	3563	dupont.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 07:50
S4	0	S3 AND ((poly ADJ pyrrole) OR (polypyrrole) OR (poly ADJ thiophene) OR (polythiophene)) AND (polymer\$3 NEAR3 acid) AND (organic NEAR3 (liquid OR solvent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 07:51
S5	831	((poly ADJ pyrrole) OR (polypyrrole) OR (poly ADJ thiophene) OR (polythiophene)) AND (polymer\$3 NEAR3 acid) AND (organic NEAR3 (liquid OR solvent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 10:28
S6	398	((poly ADJ pyrrole) OR (polypyrrole) OR (poly ADJ thiophene) OR (polythiophene)) AND ((polymer\$3 NEAR3 sulfonic NEAR3 acid) OR (polymer\$3 NEAR3 carboxylic NEAR3 acid) OR (polymer\$3 NEAR3 acrylic NEAR3 acid) OR (polymer\$3 NEAR3 phosphoric NEAR3 acid) OR (polymer\$3 NEAR3 phosphonic NEAR3 acid)) AND (organic NEAR3 (liquid OR solvent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 07:58
S7	1	((poly ADJ pyrrole) OR (polypyrrole) OR (poly ADJ thiophene) OR (polythiophene)) AND ((polymer\$3 NEAR3 sulfonic NEAR3 acid) AND (polymer\$3 NEAR3 carboxylic NEAR3 acid) AND (polymer\$3 NEAR3 acrylic NEAR3 acid) AND (polymer\$3 NEAR3 phosphoric NEAR3 acid) AND (polymer\$3 NEAR3 phosphonic NEAR3 acid)) AND (organic NEAR3 (liquid OR solvent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 07:57
S8	235	((polypyrrole) AND (polythiophene)) AND ((polymer\$3 NEAR3 sulfonic NEAR3 acid) OR (polymer\$3 NEAR3 carboxylic NEAR3 acid) OR (polymer\$3 NEAR3 acrylic NEAR3 acid) OR (polymer\$3 NEAR3 phosphoric NEAR3 acid) OR (polymer\$3 NEAR3 phosphonic NEAR3 acid)) AND (organic NEAR3 (liquid OR solvent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 07:59
S9	201	((polypyrrole) AND (polythiophene)) AND polymer\$6 AND ((polymer\$3 NEAR3 sulfonic NEAR3 acid) OR (polymer\$3 NEAR3 carboxylic NEAR3 acid) OR (polymer\$3 NEAR3 acrylic NEAR3 acid) OR (polymer\$3 NEAR3 phosphoric NEAR3 acid) OR (polymer\$3 NEAR3 phosphonic NEAR3 acid)) AND presence AND (organic NEAR3 (liquid OR solvent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 08:02
S10	0	((polypyrrole) AND (polythiophene)) SAME polymer\$6 SAME ((polymer\$3 NEAR3 sulfonic NEAR3 acid) OR (polymer\$3 NEAR3 carboxylic NEAR3 acid) OR (polymer\$3 NEAR3 acrylic NEAR3 acid) OR (polymer\$3 NEAR3 phosphoric NEAR3 acid) OR (polymer\$3 NEAR3 phosphonic NEAR3 acid)) SAME presence SAME (organic NEAR3 (liquid OR solvent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 08:01
S11	0	((polypyrrole) OR (polythiophene)) SAME polymer\$6 SAME ((polymer\$3 NEAR3 sulfonic NEAR3 acid) OR (polymer\$3 NEAR3 carboxylic NEAR3 acid) OR (polymer\$3 NEAR3 acrylic NEAR3 acid) OR (polymer\$3 NEAR3 phosphoric NEAR3 acid) OR (polymer\$3 NEAR3 phosphonic NEAR3 acid)) SAME presence SAME (organic NEAR3 (liquid OR solvent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 08:01
S12	226	((polypyrrole) AND (polythiophene)) AND polymer\$6 AND ((polymer\$3 NEAR3 sulfonic NEAR3 acid) OR (polymer\$3 NEAR3 carboxylic NEAR3 acid) OR (polymer\$3 NEAR3 acrylic NEAR3 acid) OR (polymer\$3 NEAR3 phosphoric NEAR3 acid) OR (polymer\$3 NEAR3 phosphonic NEAR3 acid)) AND presence AND (glycol OR ether OR alcohol OR ketone OR nitrile OR sulfoxide OR amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 08:02

S13	146	((polypyrrole) AND (polythiophene)) AND polymer\$6 AND ((polymer\$3 NEAR3 sulfonic NEAR3 acid) OR (polymer\$3 NEAR3 carboxylic NEAR3 acid) AND (polymer\$3 NEAR3 acrylic NEAR3 acid) AND (polymer\$3 NEAR3 phosphoric NEAR3 acid) AND (polymer\$3 NEAR3 phosphonic NEAR3 acid)) AND presence AND (glycol OR ether OR alcohol OR ketone OR nitrile OR sulfoxide OR amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 08:03
S14	169	((polypyrrole) AND (polythiophene)) AND polymer\$6 AND ((polymer\$3 NEAR3 sulfonic NEAR3 acid) OR (polymer\$3 NEAR3 carboxylic NEAR3 acid) AND (polymer\$3 NEAR3 acrylic NEAR3 acid) AND (polymer\$3 NEAR3 phosphoric NEAR3 acid) AND (polymer\$3 NEAR3 phosphonic NEAR3 acid)) AND (glycol OR ether OR alcohol OR ketone OR nitrile OR sulfoxide OR amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 08:03
S15	4	((polypyrrole) AND (polythiophene)) AND polymer\$6 AND ((polymer\$3 NEAR3 sulfonic NEAR3 acid) OR (polymer\$3 NEAR3 carboxylic NEAR3 acid) AND (polymer\$3 NEAR3 acrylic NEAR3 acid) AND (polymer\$3 NEAR3 phosphoric NEAR3 acid) AND (polymer\$3 NEAR3 phosphonic NEAR3 acid)) AND (glycol AND ether AND alcohol AND ketone AND nitrile AND sulfoxide AND amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 10:26
S16	7	("5300575"   "5403467"   "5618469"   "5766515"   "5998014"   "6083635"   "6084040").PN. OR ("6692663").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/12 08:09
S17	12	((("5300575") or ("4959430") or ("5247190") or ("5286413") or ("5300575") or ("5317169") or ("5378402") or ("5705888") or ("5986400") or ("5994496") or ("5002700") or ("5069820") or ("5160457"))).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/12 08:12
S18	521	(524/457).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/12 08:51
S19	10543	(524/445,492,495,500,501,555,723,726,730,745,808,812,817,820,827,829,850).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/12 09:10
S20	14	S19 AND ((poly ADJ pyrrole) OR (polypyrrole) OR (poly ADJ thiophene) OR (polythiophene)) AND (polymer\$3 NEAR3 acid) AND (organic NEAR3 (liquid OR solvent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 09:04
S21	4	((polypyrrole) AND (polythiophene)) AND ((polymer\$3 NEAR3 sulfonic NEAR3 acid) OR (polymer\$3 NEAR3 carboxylic NEAR3 acid) AND (polymer\$3 NEAR3 acrylic NEAR3 acid) AND (polymer\$3 NEAR3 phosphoric NEAR3 acid) AND (polymer\$3 NEAR3 phosphonic NEAR3 acid)) AND (glycol AND ether AND alcohol AND ketone AND nitrile AND sulfoxide AND amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 10:27
S22	0	((polypyrrole) AND (polythiophene)) AND ((polymer\$3 NEAR3 sulfonic NEAR3 acid) OR (polymer\$3 NEAR3 carboxylic NEAR3 acid) AND (polymer\$3 NEAR3 acrylic NEAR3 acid) AND (polymer\$3 NEAR3 phosphoric NEAR3 acid) AND (polymer\$3 NEAR3 phosphonic NEAR3 acid)) AND (solvent SAME (glycol AND ether AND alcohol AND ketone AND nitrile AND sulfoxide AND amide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 10:27
S23	2	S17 AND S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 10:29
S24	61	("4147550"   "4731408"   "4910645"   "4959430"   "4987042"   "5035926").PN. OR ("5300575").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/12 10:35
S25	2	("6692662").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/12 11:13
S26	2	(thiophene OR polythiophene) AND ((graphite ADJ fiber) AND (graphite ADJ particle) AND (carbon ADJ nanotube) AND (carbon ADJ nanoparticle) AND (metal ADJ nanowire) AND (organic ADJ conductive ADJ ink))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 09:09

S27	2	(conductive NEAR3 polymer) AND ((graphite ADJ fiber) AND (graphite ADJ particle) AND (carbon ADJ nanotube) AND (carbon ADJ nanoparticle) AND (metal ADJ nanowire) AND (organic ADJ conductive ADJ ink))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 11:28
S28	2	((graphite ADJ fiber) AND (graphite ADJ particle) AND (carbon ADJ nanotube) AND (carbon ADJ nanoparticle) AND (metal ADJ nanowire) AND (organic ADJ conductive ADJ ink))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 09:09
S29	2	(graphite ADJ fiber) AND (graphite ADJ particle) AND (carbon ADJ nanotube) AND (carbon ADJ nanoparticle) AND (metal ADJ nanowire)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 09:10
S30	3	(graphite ADJ fiber) AND (graphite ADJ particle) AND (carbon ADJ nanotube) AND (carbon ADJ nanoparticle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 09:10
S31	1	S30 NOT S29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 09:14
S32	539	nanoparticle AND (conductive NEAR3 polymer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 09:14
S33	198	nanoparticle AND (conductive NEAR3 polymer) AND (polypyrrole OR polythiophene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 09:14
S34	98	nanoparticle AND (conductive NEAR3 polymer) AND (polypyrrole AND polythiophene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 09:15
S35	16	(nanoparticle SAME (fibre OR fiber OR fibril)) AND (conductive NEAR3 polymer) AND (polypyrrole AND polythiophene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 09:27
S36	37	(polypyrrole) AND alkoxy AND alkanoyl AND aryloxy AND aryl AND amino	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 10:51
S37	9	(conductive NEAR3 polymer) AND (methylpyrrolidone AND (ethylene ADJ glycol) AND (dimethylacetamide) AND (dimethyl ADJ formamide) AND (dimethylsulfoxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 11:29